BOGUMA

EC Declaration of Compliance



The undersigned representative

of the Manufacturer: [registered seat and address] BOGUMA, s.r.o Továrenská 314, 956 18 Bošany

of the Manufacturing Plant [registered address]

BOGUMA s.r.o Továrenská 314, 956 18 Bošany

hereby declares that the Product "Rubber Flooring Materials with S-1, S-2, S-4, S-5, S-6, and S-7 Tread Patterns"

is in full compliance with the provisions of Council Directive 89/106/EEC, provided it is built-in in compliance with the applicable assembly directions and that the following standard is applied to the manufacture of the Product:

EN 14041: 2004 + EN 14041: 2004/AC: 2005 "Elastic Fabric and Laminate Flooring Materials". The basic properties/qualities:

The following properties/qualities have been verified through initial type tests:

Property / Quality	Value or Class Declared	Test Report Number and Laboratory Reference
Reaction to fire	E ₁ Class	Z – 22/041/07/3504
		(EN 14041, Table 1)
Slipperiness	Dynamic friction coefficient	Z – 22/041/07/3504
	$\mu_{\alpha} \geq 0.30$	(NPD) 1)
Permanent deformation	≤ 0.25 mm	Z – 22/041/07/3504 1)
Dimensional stability	± 0.4 %	Z – 22/041/07/3504 1)

Product Description, and the Purpose and Method of Use in a Structure:

The <u>Rubber Flooring Materials with S-1, S-2, S-4, S-5, S-6, and S-7 Tread Patterns</u> are heterogenous flooring materials with more intensely coloured tread layer; they are manufactured from both natural caoutchouc and synthetic rubber, black in colour, having a longitudinal pattern on the front surface. The bottom surface has a fabric impression.

Rubber flooring materials with the S-1 tread pattern and 4 mm in thickness, the S-2 tread pattern and 3 mm in thickness, the S-4 tread pattern and 6 mm in thickness, the S-5 tread pattern and 3 mm in thickness, the S-6 tread pattern and 3.5 mm in thickness, and the S-7 tread pattern and 3 mm in thickness are manufactured according to TP 1-06, 1st Edition, and are available with the following widths: 915, 1000, 1200, and 1250 milimeters; the lengths available depend upon the agreement between the manufacturer and a customer (the following standard lengths are recommended: 15 metres up to the width of 3.5 milimeters and 10 metres for a width of 4 milimeters and more).

Depending on the extent/range of surface's tolerated defects, flooring materials are divided into three categories: Quality I, Standard Quality, and Quality II. The tolerated defects must not impair the overall appearance.

With respect to the total thickness, pursuant to EN 12199 flooring materials are classified according to EN665 as follows: for thicknesses up to 2.5 mm, they are categorized into classes 21-23 (the scope of use - residential) and 31-32 (the scope of use - commercial), for thicknesses over 3.5 mm, they are categorized into classes 33-34 (the scope of use - commercial) and 41-43 (the scope of use – light industries).

The product is suitable for the covering of interior floors in both residential and publicly accessible premises, premises of light industrial plants, and means of transportation by sticking them on the underlying surface. Instructions for the process of gluing provided by the manufacturer must be observed and adhered to.

The names and addresses of the laboratories where the tests have been carried out:

1) LIGNOTESTING, a.s., SKLMV, Technická 5, SK-82104 Bratislava

Name: Position: Date: Igor Gulčík Company Executive March 20, 2007 Signature:

